

SBA's 14 Regional Innovation Clusters*

*Funded in part through contracts with the U.S. Small Business Administration

1

San Diego Regional Innovation Cluster (San Diego, California)

Industry Focus:

Autonomous systems, cybersecurity, and other defense technologies

2

Advanced Power and Energy Cluster (St. Paul, Minnesota)

Industry Focus:

Power and energy generation, storage, distribution, conservation, and other defense technologies

3

The Smart Grid Cluster (Chicago, Illinois)

Industry Focus:

Smart electrical grid equipment and technologies

4

Enterprise for Innovative Geospatial Solutions Cluster (Bay St. Louis, Mississippi)

Industry Focus:

Geospatial technologies

5

TechRICH (Huntsville, Alabama)

Industry Focus:

Aerospace robotics, cybersecurity. And other defense technologies

6

FlexMatters Cluster (Cleveland, Ohio)

Industry Focus:

Flexible electronic technologies

7

Northeast Electrochemical Energy Storage Cluster (East Hartford, Connecticut)

Industry Focus:

Hydrogen and fuel-cell technologies and supply chain

8

Autonomous and Unmanned Systems Cluster (Alamogordo, New Mexico)

Industry Focus:

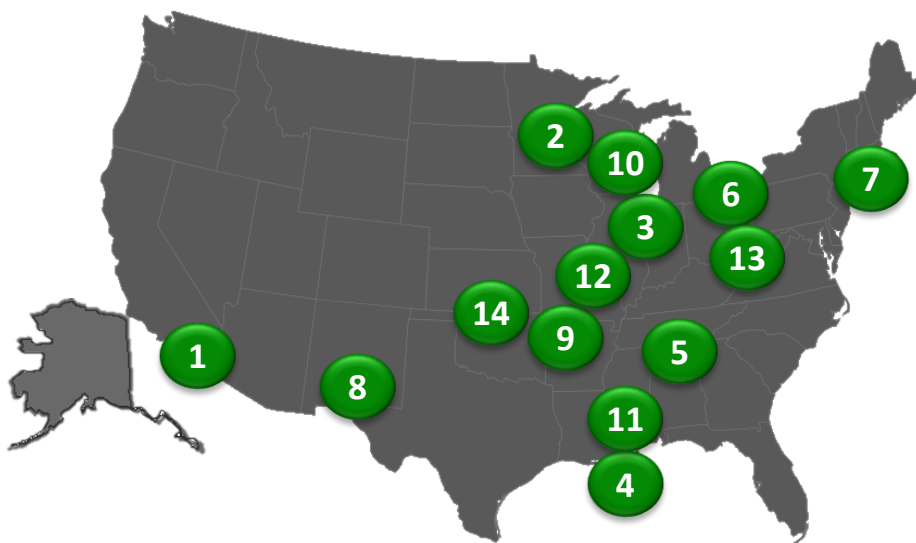
Autonomous and unmanned systems

9

The Ozarks Cluster (Fayetteville, Arkansas)

Industry Focus:

Food processing, supply chain, and logistics



10

The Water Council Cluster (Milwaukee, Wisconsin)

Industry Focus:

Water technology

11

Marine Industry Science and Technology Cluster (Stennis Space Center, Mississippi)

Industry Focus:

Science and technology applications in marine industries

12

BioSTL Bioscience Cluster (St. Louis, Missouri)

Industry Focus:

Medical and Plant Biosciences

13

Wood Products Cluster (Appalachian Ohio Region)

Industry Focus:

Veneer and plywood manufacturing, flooring, and engineered wood manufacturing

14

Unmanned Aerial Systems (UAS) Cluster (South Kansas and Oklahoma)

Industry Focus:

Unmanned Aerial System and Drone Technology



U.S. Small Business Administration